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8 wherein the at least one antenna element comprises a traveling wave antenna supporting a

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- 9 phase velocity greater than the speed of light and, wherein the antenna structure supports
- a cigar-like directional three-dimensional beam pattern and a butterfly wing-like directional 10
- three-dimensional beam pattern. 11
- 5. (Previously Presented) The antenna structure of Claims 3 or 4, wherein the ı
- 2 at least one antenna element is positioned at an angle from the symmetrical ground plane.
- 6. 1 (Original) The antenna structure of Claim 5, wherein the angle is about 90
- 2 degrees with respect to the x-, y- and z- axes.
- **7**. 1 (Previously Presented) The antenna structure of Claims 3 or 4, wherein the
- 2 at least one antenna element is coupled with the symmetrical ground plane by means of an
- 3 unbalanced impedance.
- 8. (Original) The antenna structure of Claim 7, wherein the unbalanced 1
- 2 impedance comprises a coaxial cable.
- 9. 1 (Original) The antenna structure of Claim 7, wherein a first conductor of
- the unbalanced impedance mechanically couples the at least one antenna element with the 2
- symmetrical ground plane. 3

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1	10.	(Previously Presented) The antenna structure of Claims 3 or 4, wherein the	
2	symmetrical ground plane is disk shaped.		
i	11.	(Canceled)	
•			
1	12.	(Canceled)	
1	13.	(Currently Amended) An antenna structure comprising:	
2			
3	an array of at least two antenna elements, each antenna element having at least one		
4	taper;		
5			
6	a symmetrical finite ground plane;		
7.			
8		and	
9			
10	an unbalanced impedance for coupling the array of at least two antenna elements		
11	with the symmetrical ground plane;		
12			
13	wherein at least one antenna element of the array comprises a traveling wave antenna		
14	supporting a phase velocity greater than the speed of light and wherein the taper of at least		
15	one antenna element of the array comprises a linear profile, a linear constant profile, a		
16	broken-linear profile, an exponential profile, an exponential constant profile, a tangential		
7	profile, a step-constant profile, or a parabolic profile.		

(Currently Amended) An antenna structure comprising:

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2 3 an array of at least two antenna elements, each antenna element having at least one taper; 4 5 6 a symmetrical finite ground plane; 7 8 and 9 10 an unbalanced impedance for coupling the array of at least two antenna elements with the symmetrical ground plane; 11 12 13 wherein at least one antenna element of the array comprises a traveling wave antenna 14 supporting a phase velocity greater than the speed of light and wherein each antenna element of the array supports a cigar-like directional three-dimensional beam pattern and a 15 16 butterfly wing-like directional three- dimensional beam pattern. 15. 1 (Previously Presented) The antenna structure of Claims 13 or 14, wherein 2 each antenna element of the array is positioned at an angle from the symmetrical ground 3 plane.

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- 1 16. (Original) The antenna structure of Claim 15, wherein the angle for each 2 antenna element is about 90 degrees with respect to the x-, y- and z- axes.
- 1 17. (Previously Presented) The antenna structure of Claims 13 or 14, wherein the unbalanced impedance comprises a coaxial cable.

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1	18.	(Original) The antenna structure of Claim 17, wherein a first conductor of	
2	the unbalanced impedance mechanically couples each antenna element of the array with		
3	the symmetrical ground plane.		
1 2	19. the symmetric	(Previously Presented) The antenna structure of Claims 13 or 14, wherein cal ground plane is disk shaped.	
ı	<b>20</b> .	(Previously Presented) The antenna structure of Claims 13 or 14, further	
2	comprising a slow wave antenna to widen the directivity of the antenna structure.		
1	21.	(Canceled)	
1	<b>22</b> .	(Currently Amended) An apparatus comprising:	
2			
3	a transceiver; and		
4			
5	an antenna structure for radiating or capturing electromagnetic energy from or to		
6	the transceiver comprising:		
7			
8		at least one antenna element having at least one taper, the taper comprising	
9		a linear profile, a linear constant profile, a broken-linear profile, an	
10		exponential profile, an exponential constant profile, a tangential profile, a	
11		step-constant profile, or a parabolic profile;	
12			
13		metrical disk shaped finite ground plane, the at least one antenna element	
14	neing	positioned at an angle from the symmetrical disk shaped finite ground plane:	

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15 16 and 17 an unbalanced impedance for coupling the at least one antenna element 18 19 with the symmetrical disk shaped finite ground plane; 20 21 wherein the at least one antenna element comprises a traveling wave antenna supporting a phase velocity greater than the speed of light and wherein the at least one antenna element 22 supports a cigar-like directional three-dimensional beam pattern and a butterfly wing-like 23 24 directional three- dimensional beam pattern.

- 1 23. (Previously Presented) The antenna structure of Claim 22, wherein the 2 angle is about 90 degrees with respect to the x-, y- and z- axes.
- 1 24. (Previously Presented) The antenna structure of Claim 22, wherein the 2 unbalanced impedance comprises a coaxial cable.
  - 25. (Previously Presented) The antenna structure of Claim 22, wherein a first conductor of the unbalanced impedance mechanically couples the at least one antenna element with the symmetrical ground plane.
- 1 26. (New) The antenna structure of Claim 20, wherein said slow wave antenna 2 is positioned at a greater distance from said ground plane than said antenna elements.

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- 1 27. (New) The antenna structure of Claim 3, 4 or 22, wherein the distance
- between the lower edge of said at least one antenna element and said ground plane is
- 3 tapered.
- 1 28. (New) The antenna structure of Claim 13 or 14, wherein the distance
- between the lower edge of each of said at least two antenna elements and said ground
- 3 plane is tapered.